

2010 MAY 1 1 PM 1: 58

11117 Mockingbird Drive Omaha, Nebraska 68137 www.atcassociates.com Phone: 402.697.9747

Fax: 402.697.9170

April 9, 2010

Tennessee Dept. of Environment & Conservation Div. of Air Pollution Control 9th Floor, L&C Annex 401 Church Street Nashville, TN 37243-1531

RE: U.S. Cellular® - Emergency Generator Air Permit Applications

Dear Sir or Madam:

ATC Associates, Inc. was retained by U.S. Cellular® to complete air permit applications for their emergency generators within the State of Tennessee pursuant to APC Rule Ch. 1200. Upon review of U.S. Cellular's databases and through confirmation with their Network Field Engineers, ATC determined that U.S. Cellular currently has fifteen (15) generators within the State of Tennessee that are required to obtain air permits.

Attached are the Air Permit Application Forms (Form APC20, Form APC21&24 and APC22) for the fifteen (15) generators along with a check in the amount of \$1,500.00 (\$100.00/facility) for the permit fees. Also attached is a list of the fifteen (15) facilities with generators.

If you should have any questions, please do not hesitate to call me at (515) 981-3216.

Sincerely,

ATC ASSOCIATES INC.

Mike Freese, REM Sr. Project Manager

Attachments

cc: Doug Zabrin – U.S. Cellular[®]
Brad Summers – U.S. Cellular[®]
Dale Mattson – U.S. Cellular[®]
Jerry Williams – U.S. Cellular[®]
Mark Clark – U.S. Cellular[®]
Tony Chandler – U.S. Cellular[®]

Permit Required Facilities

| Site# | Site Name | Site Address | Site City | Site State | Site Zip | Site County | Site Contact | Contact Phone | Gen. Mfr. | Gen. Model | Gen. Size (KW) | Generator Fuel Type |
|--------|------------------------|-----------------------------|------------------------|---------------|-------------|----------------|----------------|-----------------------|-----------|------------|----------------------|------------------------|
| | 411316 RATTLESNAKE | | · · | | | | | | | | | DSL - |
| 411316 | DT | 347 Tower Road | Gatlinburg | TN | 37738 | Sevier | Brad Summers | 865.705.7600 | Cummins | DGGD | 35 | Diesel |
| 860327 | 860327 HARTSVILLE | 136 Morrison Street | Hartsville | TN | 37074 | Trousdale | Dale Mattson | Not Listed | Kohler | 50REOZJC | | DSL - Diesel |
| | | 8101 Heady Ridge Rd. | Red Boiling Springs | TN | 37150 | Macon | Dale Mattson | Not Listed | Kohler | 50REOZJC | | DSL - Diesel |
| 860338 | 860338 WESTSIDE | 461 Green Grove Rd. | Lafayette | TN | 37083 | Macon | Date Mattson | Not Listed | Kohler | 50REOZJC | 1 | DSL - Diesei |
| 860319 | 860319 PIONEER | 8638 Sticking Creak Rd. | Pioneer | TN | 37847 | Campbell | Jerry Williams | 865.679 <u>.444</u> 6 | Kohler | 50REOZJC | | DSL - Diesel |
| 860348 | 860348 PEAVINE | 653 Eroh Rd. | Crossville | TN | 38571 | Cumberland | Mike Clark | 931.979.0041 | Kohler | 50REOZJC | | DSL - Dieset |
| 860359 | 860359 ROBBINS | East Robbins Rd. | Robbins | TN | 37852 | Scott | Mike Clark | 931.979.0041 | Kohler | 50REOZJC | | DSL - Diesef |
| 860362 | 860362 PINEY | 252 Old Harriman Hwy. | Harriman | TN | 37748 | Roane | Mike Clark | 931.979.0041 | Kohler | 50REOZJC | | DSL - Diesel |
| 860367 | | 8787 James Baker Highway | Huntsville | TN | 37756 | Scott | Mike Clark | 931.979.0041 | Kohler | 50REOZJÇ | | DSL - Diesel |
| 860368 | | 4496 Straight Fork Road | Pioneer | TN | 37847 | Scott | Mike Clark | 931.979.0041 | Kohler | 30REOZJC | | DSL - Diesel |
| 860381 | 860381 STEPHENS | 180 Tree Top Lane | Coalfield | TN | 37719 | Morgan | Mike Clark | 931.979.0041 | Kohler | 50REOZJC | | DSL - Diesel |
| 411346 | 411346 DOUGLAS DAM | 1443 Holbert Road | Dandridge | ΤN | 37725 | Sevier | Tony Chandler | 865.679.0010 | Kohler | 50REOZJC | | DSL - Diesel |
| | 860354 CRAB ORCHARD | 384 Godsey Road | Crab Orchard | TN | 37723 | Cumberland | Mike Clark | 931.979.0041 | Kohler | 30REOZJC | | DSL - Diesel |
| 860356 | 860358 GLEN MARY | 593 Huckelby Road | Robbins | ΤN | 37852 | Scott | Mike Clark | 931.979.0041 | Kohler | 50REOZJC | 37 | DSL - Diesel |
| 860345 | 860345 TANSI | 490Vandiver Rd. | Crossville | TN | 38571 | Cumberland | Mike Clark | 931.979.0041 | Kohler | 50REOZJC | 1 | DSL - Diesel |

NOT TO BE USED FOR TITLE V APPLICATIONS



9th Floor, L & C Annex 401 Church Street Nashville, TN 37243-1531 Telephone: (615) 532-0554 FAX: (615) 532-0614 2010 MAY 1 1 PM 2: 00

PERMIT APPLICATION

| PI | FASE TYPE OP | DDINT AND SLIDM | IT IN DUDI | CATER | OD DAGIL DAGG | | APC 20 |
|------|---------------------|------------------------------|-----------------|-------------|-------------------------|---------|--|
| DI | ESCRIPTION FOR | RMS. | II IN DUPLI | CATEFO | OR EACH EMISS | SION SC | OURCE. ATTACH APPROPRIATE SOURCE |
| 1. | | N'S LEGAL NAME | | | | 1/// | APC COMPANYPOINT NO. |
| US | _US Cellular FOR | | | | | | 73-0721 |
| 2. | MAILING ADDI | RESS (ST/RD/P.O. BO | X) | | | 111 | APC LOG/PERMIT NO. |
| 84 | 10 W. Bryn Mawr Av | enue, Suite 900 | | | | APC | 63694 |
| Ch | CITY | | STATE | | ZIP CODE | - | PHONE WITH AREA CODE |
| | icago | | Illinois | | 60631 | | 773-399-6899 |
| 3. | PRINCIPAL TE | CHNICAL CONTACT | Γ | | | | PHONE WITH AREA CODE |
| | n Glatz/US Cellular | Mike Freese/ATC A | Associates | | | | 773-399-6899 515-981-3216 |
| 4. | SITE ADDRESS | | | | | | COUNTY NAME |
| 252 | Old Harriman High | way (Site known as 86 | 60362 Piney) | | | | Roane |
| | | NCE TO NEAREST TO | OWN | | ZIP CODE | | PHONE WITH AREA CODE |
| Har | riman | non vo | | | 37748 | | 931-979-0041 Mike Clark – Network Field Eng. |
| э. | IDENTIFIES THIS | RCE NO. (NUMBER V | WHICH UNIQU | UELY | PERMIT RENEW YES () | | |
| ES- | 1 | | | | YES () | NO(X) | |
| 6. | BRIEF DESCRIP | TION OF EMISSION | SOURCE | | L | | |
| Bac | kup Emergency Gen | erator (Kohler Model 5 | OREOZIC) | | | | |
| | 1, | oranor (reditor moder) | orchozac) | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 7. | TYPE OF PERMI | | | | | | |
| | CONSTRUCTION | STARTING DATE | COMPLETION DATE | ON | LAST PERMIT | | EMISSION SOURCE REFERENCE NUMBER |
| | (X) | Installed 7/09 | DATE | | NUMBER | | |
| | OPERATING | DATE CONSTRU- | DATE COM | PLETED | LAST PERMIT | | EMISSION SOURCE REFERENCE NUMBER |
| | (X) | CTION STARTED | | | NUMBER | | J. B. |
| | LOCATION | Installed 7/09 TRANSFER DATE | | | I ACT DED AIT | | T) W20101 |
| | TRANSFER | TRANSPER DATE | | | LAST PERMIT NUMBER | | EMISSION SOURCE REFERENCE NUMBER |
| | () | | | | | | |
| | ADDRESS OF LAS | ST LOCATION | | | | | |
| 8. | DESCRIBE CHAN | CEC THAT HAVE D | PENINGER | | | | |
| 0. | OPERATING PER | MIT APPLICATION | EEN MADE I | THIS E | EQUIPMENT OR | OPERAT | TION SINCE THE LAST CONSTRUCTION OR |
| | | | • | | | | |
| | | | | | | | |
| | | | | | | | |
| | and write Principal | | | | | | |
| 9. | SIGNATURE API | PLICATION MUST BE | SIØNED BEI | ODE IT W | ALL DE DDOCESS | EDV | DATE |
| | (h. | 7. | The second | Z II W | ILL DE PROCESS | ED) | DATE |
| 10 | 1/101 | W/V | - Con | Public Inc. | · · | | 4/30/10 WITH AREA CODE |
| 10. | SIGNED'S NAME | (TYPE OR PRINT) | 13 | TITLE | - | | |
| John | Glatz | | | Director R | Real Estate Services | | 773-399-6899 |
| | | | | | | | 1 |
| | | | | | | | |

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9th Floor, L & C Annex 401 Church Street Nashville, TN 37243-1531 Telephone:(615) 532-0554 FAX: (615) 532-0614

2010 MAY 11 PM 2: 00

PROCESS OR FUEL BURNING SOURCE DESCRIPTION

APC21(& 24)

| PLEASE TYPE OR PRINT, SUBMIT IN | DUPLICAT | ΓE AND | ATTACH TO | THE PERMIT A | PPLICA | TION. | | | |
|--|---|----------|-------------------|----------------|---|-------------------|-----------|--|--|
| 1. ORGANIZATION NAME | | | | | 111 | APC COMPANY-POINT | NO. | | |
| US Cellular | | | | | FOR | | | | |
| 2. EMISSION SOURCE NO. (AS ON PI | 2. EMISSION SOURCE NO. (AS ON PERMIT APPLICATION) SIC CODE // | | | | | | | | |
| ES-1 | | | | 4812 | APC | | | | |
| 3. DESCRIPTION OF PROCESS OR FUE | L BURNING | UNIT | | | | | | | |
| Backup Emergency Generator (Kohler Model 50REOZJC) | | | | | | | | | |
| | | | | | | | | | |
| 4. NORMAL OPERATION: HO | JRS/DAY | DAYS/ | WEEK | WEEKS/YE | AR | DAYS/YEAR | | | |
| → Emergency generator is | | | | | (<u>*</u> 200) | | | | |
| exercised on a periodic basis | , FED | 14100 | | | | | | | |
| 5. PERCENT ANNUAL DEC | CFEB. | MARC | H-MAY | JUNE-AUG. | | SEPTNOV. | | | |
| Amocom or. | 25% | | 25% | 25% | | 25% | | | |
| 6. TYPE OF PERMIT APPLICATION | | | | | | (CHECK BELOW ONE | ONLY) | | |
| PROCESS SOURCE: APPLY FOR A SE | | | | CE. (CHECK AT | r | | | | |
| RIGHT, AND COMPLE PROCESS SOURCE WITH IN-PROCE | | | | TION CONT. OT | | () | | | |
| MATERIALS HEATED. | | | | | | () | | | |
| (CHECK AT RIGHT, A | ND COMPLE | ETE LINI | ES 7, 8, AND 10 7 | THROUGH 14) | | | | | |
| NON-PROCESS FUEL BURNING S | | | | | | - 400 cm - W | | | |
| MATERIALS HEATED. BURNER AND COMPL | | | | | | (X) | | | |
| FOR EACH STACK. (| CHECK AT I | RIGHT, A | ND COMPLETE | LINES 9 TO 14) | (22) | | | | |
| 7. TYPE OF OPERATION: CONTINUOU | | | тсн | NORMAL B | | NORMAL BATCHES/DA | ΑY | | |
| () | | (|) | TIME | | | | | |
| 8. PROCESS MATERIAL INPUTS AND | DIAGI | RAM* | INPUT RAT | ES (POUNDS/HO | UR) | / (FOR APC U | ISE ONLY) | | |
| IN-PROCESS SOLID FUELS | REFE | RENCE | DESIGN | ACTUA | | / SCC CODE | | | |
| A. | | | | | | / | | | |
| D | | | | | | <u>'</u> | | | |
| В. | | | | | | / | | | |
| C. | | | | | | / | | | |
| | | | | 9 | | / | | | |
| D. | | | | / | | | | | |
| | | | 1. | | | | | | |
| E. | | | | | / | | | | |
| F. | | | | | <u>' </u> | | | | |
| r. | | | | | | / | | | |
| G. | | | | | | / | | | |
| | | | *********** | | | / | | | |
| | TOTAL | LS | | | | / | | | |

^{*} A SIMPLE PROCESS FLOW DIAGRAM MUST BE ATTACHED.

| | | ATA: (COMPLETE L | | JSING A SEPA | | | | | |
|-------------------------------|---|--|---------------------------------------|--------------------------------------|---------------------|--|----------|------------------|------------------------------|
| BOILER NUMBER | STACK NUMBER** | | | RATED BO HORSEPOV | WER (| RATED CAPAC (10 ⁶ BT) | | | R RATING ACITY AND UNITS) |
| ES-1 | EP-1 | | | | (10) | | onne, | 37 kilowatt | |
| BOILER SE | ERIAL NO. | DATE CONSTRUCT | TED | DATE OF I | AST MOI | DIFICA | TION (I | EXPLAIN IN COMN | MENTS BELOW). |
| 57338 | | July 2009 | | NA | | | | | |
| *** CYCLO REINJE IN COM | ONE, SPREADE ECTION), OTHI MMENTS). | MMON STACK WILL R (WITH OR WITHO ER STOKER (SPECIF | UT REINJECTI Y TYPE), HAN | ON), PULVER ID FIRED, AUT | IZED (W FOMATIC | C, OR O | THER T | YPE (DESCRIBE B | ELOW |
| | | TE FOR A PROCESS S | OURCE WITH | IN-PROCESS | | | | | G SOURCE) |
| PRIMARY | FUEL TYPE (S | PECIFY) Diesel Fuel | | | STAND | BY FUI | EL TYP | E(S)(SPECIFY) | |
| FUELS USI | ED | ANNUAL USAGE | HOURL | Y USAGE | % | \neg | % | BTU VALUE | (FOR APC ONLY |
| | | | DESIGN | AVERAGE | SULFU | JR / | ASH | OF FUEL | SCC CODE |
| NATURAL | GAS: | 10 ⁶ CUFT | CUFT | CUFT | 111 | 1 1 | 1 | | |
| #2 FUEL O | IL: Diesel Fuel | 10 ³ GAL <100 gal./year | GAL:4.3 gal./hr. @ full standby | GAL: 3.6 gal./hr. @ full prime | <0.5% | 6 / | 1 | 140,000/gal. | 20200102 |
| #5 FUEL O | IL: | 10 ³ GAL | GAL | GAL | | // | 1 | | |
| #6 FUEL OI | IL: | 10 ³ GAL | GAL | GAL | | / | 1 | | |
| COAL: | | TONS | LBS | LBS | | - ' | / | | |
| WOOD: | | TONS | LBS | LBS | 111 | 1 1 | / | | |
| LIQUID PR | OPANE: | 10 ³ GAL | GAL | GAL | 111 | /// | / | | |
| OTHER (.SI TYPE & UN | | | | | | | | | |
| IF WOOD I | IS USED AS A | FUEL, SPECIFY TYP | PES AND ESTI | MATE PERCI | ENT BY V | WEIGH | T OF B | ARK | - |
| IF WOOD I | IS USED WITH | OTHER FUELS, SPE | CIFY PERCE | ENT BY WEIG | HT OF W | OOD (| CHARG | ED TO THE BURN | ER. |
| COMMEN | TS: Process Flo | w Diagram below. | | | | | | | |
| | | · | | TEP- | 1 | | | | |
| | | | E | S-1 Emer. Ge | en. | E | Electric | ity | |
| | | | D | iesel Fuel As | ST | | | | |
| SIGNATUR | E | 111 | 2 11 | | | | | | DATE |
| 1 4 | 0 | 1/1/// | to I | | | | | | 4/30/2010 |

NOT TO BE USED FOR TITLE V APPLICATIONS



9th Floor, L & C Annex 401 Church Street Nashville, TN 37243-1531 Telephone: (615) 532-0554 FAX: (615) 532-0614 PM 2: 00

EMISSION POINT DESCRIPTION

APC 22

| ATTACH TO THE PERMI 1. ORGANIZATION NAMI | | | | | 1/// | APC COMPA | NY POINT NO. | |
|---|---------------------------------------|---------------------|----------------------|--------------------------|-----------------|--------------------------|----------------------------|--|
| | · . | | | | 1 ''' | A C COMP | LIVE FORNERO. | |
| US Cellular | | | 71 | | FOR | | er er grand and a state of | |
| 2. EMISSION SOURCE NO | . (FROM APP | LICATION) | FLOW DIAGRAM PO | DINT NUMBER | 111 | APC SEQUE | NCE NO. | |
| ES-1 | | | EP-1 | | APC | | | |
| 3. LOCATION: | LATITUDE | | LONGITUDE | UTM VERTICAL | | UTM HORIZONTAL | | |
| → | 36.011368 | | -84.538509 | | | | | |
| 4. BRIEF EMISSION POIN | | ION (ATTACH | | RIATE): | | DISTANCE | O NEAREST | |
| | | | | | | PROPERTY I | LINE (FT) | |
| Exhaust for emergency generate | or | | | | | Damota call le | ocation >50 ft. | |
| | | | | | | Kemote cen ic | cation >50 ft. | |
| COMPLETE LINES 5 AND 6 | IF DIFFEREN | FROM THAT | ON THE PROCESS OR | FUEL BURNING SOL | RCE DESCRIPTION | N (APC 21) | | |
| 5. NORMAL | HOURS/DA | Y | DAYS/WEEK | WEEK/YEAR | | DAYS/YEAR | | |
| OPERATION: | Emergency g | enerator is | | 100 | | | | |
| \rightarrow | exercised on | a periodic | | | | | | |
| 6. PERCENT ANNUAL | DECFEB. | ··· | MARCH-MAY | JUNE-AUG. | | SEPTNOV. | | |
| THROUGHPUT: | 2504 | | 2504 | | , | 2504 | | |
| 7. STACK OR EMISSION | HEIGHT AB | 5% OVE | 25% DIAMETER | 25% TEMPERATURE | % OF TIME | 25% DIRECTION OF EXIT | | |
| POINT DATA: | POINT DATA: GRADE (FT) | | (FT) | (°F) | | | (UP, DOWN OR | |
| | | | | (.) | 0 1 2 K 1 2 5 1 | HORIZONTAL) | | |
| → | ~5' | | 0.2 | 1066 | <u> </u> | Vertical | | |
| DATA AT EXIT CONDITIONS: | FLOW (ACT FT ³ /MIN.) | UAL | VELOCITY (FT/SEC) | MOISTURE (GRAINS/FT³) | | MOISTURE (PERCENT) | | |
| CONDITIONS. | 11 ////////////////////////////////// | | (GRAINS/FI) | | | (I ERCEIVI) | | |
| → | 456 | | | | | | | |
| DATA AT STANDARD CONDITIONS: | FLOW (DRY FT³/MIN) | STD. | VELOCITY | MOISTURE | | MOISTURE | | |
| CONDITIONS. | r i /iviiin) | | (FT/SEC) | (GRAINS/FT³) | | (PERCENT) | | |
| → | 423 | | | | | | | |
| 8. AIR CONTAMINANTS | | | TUAL EMISSIONS | | | | | |
| | EMISSIONS AVERAGE | (LBS/HR) MAXIMUM | CONCENTRATION | AVG. | EMISSIONS* | CONTROL | CONTROL | |
| PARTICULATES | AVERAGE | INTAVINION | ** | (TONS/YR) | EST. METHOD | DEVICES* | EFFICIENCY% | |
| THETEODATES | 0.15 | 0.18 | 17050 | 0.05 | 3 | | | |
| SULFUR | | 0.:- | *** | | | | | |
| DIOXIDE CARBON | 0.14 | 0.17 | DDM | 0.04 | 3 | | | |
| MONOXIDE | 0.47 | 0.56 | PPM | 0.14 | 3 | | | |
| ORGANIC | | | PPM | | | | | |
| COMPOUNDS | 0.18 | 0.21 | | 0.05 | 3 | | | |
| NITROGEN OXIDES | 2.17 | 2.60 | PPM | 0.65 | 3 | | | |
| FLUORIDES | | 2.00 | | 0.03 | , | | | |
| | | | | < 0.01 | | | | |
| OTHER(SPECIFY) | Above | Above | | Emissions above | Above based on | | | |
| | emissions | emissions | | based on 500hrs/yr | SCC 20200102 | | | |
| | based on | based on full | | and full standby. | | | i . | |

| 9. | CHECK TYPES OF MONITORING AND RECORDING INSTRUMENTS THAT ARE ATTACHED: |
|-----|---|
| | OPACITY MONITOR (), SO2 MONITOR (), NOX MONITOR (), OTHER (SPECIFY IN COMMENTS) (X) |
| 10. | COMMENTS |
| Ног | ir meter |

| | 4 | |
|---------------|---------|-----------|
| 11. SIGNATURE | 1000 | DATE |
| - John | 1 State | 4/30/2010 |
| 1-1- | | |

REFER TO THE BACK OF THE PERMIT APPLICATION FORM FOR ESTIMATION METHOD AND CONTROL DEVICE CODES.

EXIT GAS PARTICULATE CONCENTRATION UNITS: PROCESS — GRAINS/DRY STANDARD FT3 (70°F); WOOD FIRED BOILERS —

GRAINS/DRY STANDARD FT3 (70°F); ALL OTHER BOILERS — LBS/MILLION BTU HEAT INPUT.

EXIT GAS SULFUR DIOXIDE CONCENTRATIONS UNITS: PROCESS — PPM BY VOLUME, DRY BASES; BOILERS — LBS/MILLION BTU HEAT INPUT.

KOHLER, POWER SYSTEMS

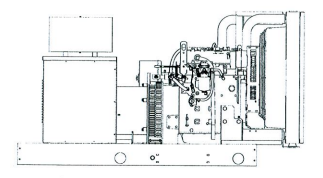
208-600 V

Diesel



Ratings Range

| | | 60 Hz |
|----------|-----|-------|
| Standby: | kW | 37-50 |
| | kVA | 37-63 |
| Prime: | kW | 33-45 |
| | kVA | 33-56 |



Generator Set Ratings

| | | Emporing | | | | | |
|------------|---------|----------|----|------------------|------|------------------|------|
| | | | | 130°C Standby | | 105°C Prime F | (|
| Alternator | Voltage | Ph | Hz | kW/kVA | Amps | kW/kVA | Amps |
| | 120/208 | 3 | 60 | 47/59 | 163 | 43/54 | 149 |
| | 127/220 | 3 | 60 | 49/61 | 161 | 45/56 | 148 |
| | 120/240 | 3 | 60 | 47/59 | 141 | 43/54 | 129 |
| 4P7 | 120/240 | 1 | 60 | 37/37 | 154 | 33/33 | 138 |
| 467 | 139/240 | 3 | 60 | 50/63 | 150 | 45/56 | 135 |
| | 220/380 | 3 | 60 | 40/50 | 76 | 36/45 | 68 |
| | 277/480 | 3 | 60 | 50/63 | 75 | 45/56 | 68 |
| | 347/600 | 3 | 60 | 40/50 | 48 | 36/45 | 43 |
| | 120/208 | 3 | 60 | 50/63 | 173 | 45/56 | 156 |
| | 127/220 | 3 | 60 | 50/63 | 164 | 45/56 | 148 |
| | 120/240 | 3 | 60 | 50/63 | 150 | 45/56 | 135 |
| 4P8 | 120/240 | 1 | 60 | 47/47 | 196 | 43/43 | 179 |
| 41-0 | 139/240 | 3 | 60 | 50/63 | 150 | 45/56 | 135 |
| | 220/380 | 3 | 60 | 50/63 | 95 | 45/56 | 85 |
| | 277/480 | 3 | 60 | 50/63 | 75 | 45/56 | 68 |
| | 347/600 | 3 | 60 | 50/63 | 60 | 45/56 | 54 |
| 4Q10 | 120/240 | 1 | 60 | 50/50 | 208 | 45/45 | 188 |
| | | | | | | | |

Standard Features

- Kohler Co. provides one-source responsibility for the generating system and accessories.
- The generator set and its components are prototype-tested, factory-built, and production-tested.
- The 60 Hz generator set offers a UL 2200 listing.
- The generator set accepts rated load in one step.
- The 60 Hz generator set meets NFPA 110, Level 1, when equipped with the necessary accessories and installed per NFPA standards.
- The generator set complies with ISO 8528-5, Class G2, requirements for transient performance in all generator set configurations. Select the Decision-Maker[®] 550 controller for improved voltage regulation and ISO 8528-5, Class G3, compliance.
- The 60 Hz generator set engine is certified by the Environmental Protection Agency (EPA) to conform to Tier 3 nonroad emissions regulations.
- A one-year limited warranty covers all systems and components. Two-, five-, and ten-year extended warranties are also available.
- Alternator features:
 - The unique Fast-Response[™] Il excitation system delivers excellent voltage response and short-circuit capability using a permanent magnet (PM)-excited alternator.
 - The brushless, rotating-field alternator has broadrange reconnectability.
- Other features:
 - Controllers are available for all applications. See controller features inside.
 - The low coolant level shutdown prevents overheating (standard on radiator models only).
 - Integral vibration isolation eliminates the need for under-unit vibration spring isolators.

RATINGS: All three-phase units are rated at 0.8 power factor. All single-phase units are rated at 1.0 power factor. Standby Ratings: Standby ratings apply to installations served by a reliable utility source. The standby rating is applicable to varying loads for the duration of a power outage. There is no overload capability for this rating. Ratings are in accordance with ISO-3046/1, BS 5514, AS 2789, and DIN 6271. Prime Power Ratings: Prime power ratings apply to installations where utility power is unavailable or unreliable. At varying load, the number of generator set operating hours is unlimited. A 10% overload capacity is available for one hour in twelve. Ratings are in accordance with ISO-8528/1, overload power in accordance with ISO-3046/1, BS 5514, AS 2789, and DIN 6271. For limited running time and base load ratings, consult the factory. Obtain the technical information bulletin (TIB-101) on ratings guidelines for the complete ratings definitions. The generator set manufacturer reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever. GENERAL GUIDELINES FOR DERATION: Altitude: Derate 0.5% per 100 m (328 ft.) elevation above 2300 m (7546 ft.). Temperature: Derate 2.0% per 10°C (18°F) temperature above 25°C (77°F).

Alternator Specifications

| Specifications | Alternator | | |
|--|----------------------------------|--|--|
| Manufacturer | Kohler | | |
| Туре | 4-Pole, Rotating-Field | | |
| Exciter type | Brushless, Permanent-Magnet | | |
| Leads: quantity, type | 12, Reconnectable | | |
| Voltage regulator | Solid State, Volts/Hz | | |
| Insulation: | NEMA MG1 | | |
| Material | Class H | | |
| Temperature rise | 130°C, Standby | | |
| Bearing: quantity, type | 1, Sealed | | |
| Coupling | Flexible Disc | | |
| Amortisseur windings | Full | | |
| Voltage regulation, no-load to full-load | | | |
| Permanent magnet (PM) alternator | ±2% Average | | |
| 550 controller (with 0.5% drift | | | |
| due to temperature variation) | 3-Phase Sensing, ±0.25% | | |
| One-step load acceptance | 100% of Rating | | |
| Unbalanced load capability | 100% of Rated Standby Current | | |
| Peak motor starting kVA: | (35% dip for voltages below) | | |
| 480 V 4P7 (12 lead) | 194 | | |
| 480 V 4P8 (12 lead) | 212 | | |
| 240 V 4Q10 (4 lead) | 155 | | |

- NEMA MG1, IEEE, and ANSI standards compliance for temperature rise and motor starting.
- Sustained short-circuit current of up to 300% of the rated current for up to 10 seconds.
- · Sustained short-circuit current enabling downstream circuit breakers to trip without collapsing the alternator field.
- Self-ventilated and dripproof construction.
- Vacuum-impregnated windings with fungus-resistant epoxy varnish for dependability and long life.
- Superior voltage waveform from a two-thirds pitch stator and skewed rotor.
- Fast-Response[™] II brushless alternator with brushless exciter for excellent load response.

Application Data

| - | | | | | |
|---|---|---|---|----|---|
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| Engine | ada a karangan da karangan |
|--|--|
| Engine Specifications | |
| Manufacturer | John Deere |
| Engine model | 4024HF285B |
| Engine type | 4-Cycle, Turbocharged |
| Cylinder arrangement | 4 Inline |
| Displacement, L (cu. in.) | 2.4 (149) |
| Bore and stroke, mm (in.) | 86 x 105 (3.39 x 4.13) |
| Compression ratio | 18.2:1 |
| Piston speed, m/min. (ft./min.) | 375 (1230) |
| Main bearings: quantity, type | 5, Replaceable Insert |
| Rated rpm | 1800 |
| Max. power at rated rpm, kWm (BHP) | 60 (80) |
| Cylinder head material | Cast Iron |
| Crankshaft material | Ductile Iron |
| Valve material: | |
| Intake | Chromium-Silicon Steel |
| Exhaust | Stainless Steel |
| Governor: type, make/model | JDEC Electronic, Level 18, EUP |
| Frequency regulation, no-load to full-load | Isochronous |
| Frequency regulation, steady state | ±0.25% |
| Frequency | Fixed |
| Air cleaner type, all models | Dry |
| | |

Exhaust

| Exhaust System | |
|---|------------|
| Exhaust manifold type | Dry |
| Exhaust flow at rated kW, m ³ /min. (cfm) | 12.0 (423) |
| Exhaust temperature at rated kW, dry exhaust, °C (°F) | 574 (1066) |
| Maximum allowable back pressure, kPa (in. Hg) | 7.5 (2.2) |
| Exhaust outlet size at engine hookup, mm (in.) | 63.5 (2.5) |

Engine Electrical

| Engine Electrical System | |
|--|----------|
| Battery charging alternator: | |
| Ground (negative/positive) | Negative |
| Volts (DC) | 12 |
| Ampere rating | 70 |
| Starter motor rated voltage (DC) | 12 |
| Battery, recommended cold cranking amps (CCA): | |
| Quantity, CCA rating | One, 640 |
| Battery voltage (DC) | 12 |

Eural

| ruei | |
|---|----------------------------|
| Fuel System | |
| Fuel supply line, min. ID, mm (in.) | 11.0 (0.44) |
| Fuel return line, min. ID, mm (in.) | 6.0 (0.25) |
| Max. lift, engine-driven fuel pump, m (ft.) | 3.0 (10.0) |
| Max. fuel flow, Lph (gph) | 82 (21.7) |
| Fuel prime pump | Manual |
| Fuel filter | |
| Secondary | 5 Microns @ 98% Efficiency |
| Water Separator | Yes |
| Recommended fuel | #2 Diesel |

Lubrication

| Lubricating System | | |
|---------------------------------------|-----------------|--|
| Туре | Full Pressure . | |
| Oil pan capacity, L (qt.) | 7.3 (7.7) | |
| Oil pan capacity with filter, L (qt.) | 8.2 (8.7) | |
| Oil filter: quantity, type | 1, Cartridge | |
| Oil cooler | Water-Cooled | |

Application Data

Cooling

| Cooming | |
|--|-------------|
| Radiator System | |
| Ambient temperature, °C (°F)* | 50 (122) |
| Engine jacket water capacity, L (gal.) | 2.6 (0.7) |
| Radiator system capacity, including engine, L (gal.) | 10.6 (2.8) |
| Engine jacket water flow, Lpm (gpm) | 98 (26) |
| Heat rejected to cooling water at rated kW, dry exhaust, kW (Btu/min.) | 35.7 (2030) |
| Heat rejected to air charge cooler at rated kW, dry exhaust, kW (Btu/min.) | 10.9 (621) |
| Water pump type | Centrifugal |
| Fan diameter, including blades, mm (in.) | 597 (23.5) |
| Fan, kWm (HP) | 2.9 (3.9) |
| Max. restriction of cooling air, intake and discharge side of radiator, kPa (in. H ₂ O) | 0.125 (0.5) |

^{*} Enclosure reduces ambient temperature capability by 5°C (9°F).

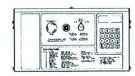
Operation Requirements

| Air Requirements | |
|---|------------|
| Radiator-cooled cooling air, m³/min. (scfm)‡ | 96 (3400) |
| Combustion air, m ³ /min. (cfm) | 4.3 (152) |
| Heat rejected to ambient air: | |
| Engine, kW (Btu/min.) | 14.0 (747) |
| Alternator, kW (Btu/min.) | 7.6 (435) |

‡ Air density = 1.20 kg/m3 (0.075 lbm/ft3)

| Fuel Consumption | | |
|-----------------------------|--------|----------|
| Diesel, Lph (gph) at % load | Standb | y Rating |
| 100% | 16.2 | (4.3) |
| 75% - | 12.1 | (3.2) |
| 50% | 8.5 | (2.2) |
| 25% | 5.0 | (1.3) |
| Diesel, Lph (gph) at % load | Prime | Rating |
| 100% | 13.7 | (3.6) |
| 75% | 10.8 | (2.9) |
| 50% | 7.6 | (2.0) |
| 25% | 4.5 | (1.2) |

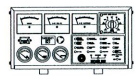
Controllers



Decision-Maker® 550 Controller

Audiovisual annunciation with NFPA 110 Level 1 capability. Programmable microprocessor logic and digital display features. Alternator safeguard circuit protection.

12- or 24-volt engine electrical system capability. Remote start, remote annunciation, and remote communication options. Refer to G6-46 for additional controller features and accessories.



Decision-Maker® 3+, 16-Light Controller

Audiovisual annunciation with NFPA 110 Level 1 capability.
Microprocessor logic, AC meters, and engine gauge features.
12- or 24-volt engine electrical system capability.
Remote start, prime power, and remote annunciation options.
Refer to G6-30 for additional controller features and accessories.

KOHLER CO., Kohler, Wisconsin 53044 USA Phone 920-565-3381, Fax 920-459-1646 For the nearest sales and service outlet in the US and Canada, phone 1-800-544-2444 KohlerPower.com Kohler Power Systems Asia Pacific Headquarters 7 Jurong Pier Road Singapore 619159 Phone (65) 6264-6422, Fax (65) 6264-6455

| Additional Standard Features Alternator Protection (standard with 550 controller) Battery Rack and Cables Oil Drain and Coolant Drain w/Hose Barb Oil Drain Extension (with narrow skid and enclosure models only) Operation and Installation Literature Radiator Drain Extension (with enclosure only) Available Options Approvals and Listings CSA Approval IBC Seismic Certification UL2200 Listing | Paralleling System Reactive Droop Compensator Remote Speed Adjust Control/Electronic Governor Voltage Adjust Control Voltage Regulator Relocation Miscellaneous Air Cleaner, Heavy Duty Air Cleaner Restriction Indicator Closed Crankcase Vent Engine Fluids (oil and coolant) Added Rated Power Factor Testing Rodent Guards |
|---|---|
| Enclosed Unit Sound Enclosure (with enclosed critical silencer) Weather Enclosure (with enclosed critical silencer) Open Unit Exhaust Silencer, Critical (kit: PA-324470) Exhaust Silencer, Hospital (kit: GM32386-KP1) Flexible Exhaust Connector, Stainless Steel | Skid End Caps Literature General Maintenance NFPA 110 Overhaul Production Warranty |
| Fuel System Auxiliary Fuel Pump Flexible Fuel Lines Fuel Pressure Gauge Subbase Fuel Tanks | 2-Year Basic 2-Year Prime 5-Year Basic 10-Year Comprehensive 10-Year Major Components Other Options |
| Controller Common Failure Relay Communication Products and PC Software (550 controller only) Customer Connection Dry Contact (isolated alarm) Engine Prealarm Sender (16 light controller only) Prime Power Switch (550 controller only) Remote Annunciator Panel Remote Audiovisual Alarm Panel Remote Emergency Stop Remote Mounting Cable Run Relay Cooling System Block Heater; Recommended for Ambient Temperatures Relow 0°C (32°F) | Dimensions and Weights Overall Size, L x W x H, mm (in.): Wide Skid: 2300 x 1040 x 1133 (90.55 x 40.94 x 44.61) Narrow Skid: 1998 x 780 x 1067 (78.66 x 30.71 x 42.01) Weight (radiator model), wet, kg (lb.): 755 (1665) |
| Below 0°C (32°F) Radiator Duct Flange Electrical System Alternator Strip Heater Battery Battery Battery Charger, Equalize/Float Type Battery Heater Line Circuit Breaker (NEMA type 1 enclosure) Line Circuit Breaker with Shunt Trip (NEMA type 1 enclosure) Safeguard Breaker (not available with 550 controller) | NOTE: This drawing is provided for reference only and should not be used for planning installation. Contact your local distributor for more detailed information. DISTRIBUTED BY: |